

## **NASA Archives Program**

### **Noel W. Hinners Chron Files Collection**

**Series Title:** Noel W. Hinners Chron Files

**Extent:** 4 feet, 4 inches

**Box Count:** 13 boxes

**Inclusive dates:** 1974 – 1989

**Location:** 12/1/3 – 12/1/5

**Transfer #:**

**Accession Number:**

**Disposition Authority:**

**Media Type:** Textual, photographic, and electronic

#### **Access Restrictions**

None.

#### **Use Restrictions**

Most government records are in the public domain, however, this series includes commercial materials, such as newspaper clippings, that may be subject to copyright restrictions. Researchers should contact the copyright holder for information.

**Copy Status:** Research, Use and Preservation

#### **Preferred Citation**

Noel W. Hinners Chron Files Collection, NASA Headquarters Historical Reference Collection.

#### **Series Description**

This series consists of files of the National Aeronautics and Space Administration (NASA) Associate Administrator for Space Science (1974-1979), Goddard Space Flight Center (GSFC) Center Director (1982-1987), and Associate Deputy Administrator (1987-1989) Noel W. Hinners. Records contain chronological files collected by Hinners during his time in NASA senior leadership reflecting and supporting policy studies and analysis; files on program development; correspondence, and memoranda between NASA officials, private sources, and other U.S. Government agencies; and records of official meetings. Specifically, this series contains correspondence files; reports; meeting files; Hubble Space Telescope (HST); Goddard Space Flight Center (GSFC); Space Station Freedom (SSF); and international cooperation.

### **General Notes**

Noel Hinners' personal papers have not yet been donated. Speeches held by the HRC have been digitized and placed on the public DMS. Hinners' oral histories held in the HRC have been digitized and are currently available upon request.

**Keywords:** Goddard Space Flight Center (GSFC); NASA management; Office of Administration; personnel management; space station program; National Air and Space Museum (NASM); Freedom of Information Act (FOIA); international cooperation; Geostationary Operational Environmental Satellites (GOES); NASA organization; space sciences; Space Telescope Science Institute (STScI); Hubble Space Telescope (HST); Mars exploration; NASA Distinguished Public Service Medal; procurement; Apollo program; Landsat satellites; Office of Space Sciences (OSS); Tracking and Data Relay System Satellites (TDRSS); Gerald J. Wasserburg; James C. Fletcher; Oleg G. Gazenko; Robert H. Goddard; John M. Logsdon; and Richard H. Truly.

### **Box and folder list**

#### **Box 1**

S Chron File - 1974-1975  
S Chron File - 1976  
S Chron File - 1977  
S Chron File - 1978  
Chron File - Jan - June 1979

#### **Box 2**

Chron File - August - Dec. 1979  
Dr. Hinners - Chron - Jan. - Mar 1980  
Dr. Hinners' Chron - April - Oct. 1980  
Dr. Hinners' Chron - Nov. - Dec. 1980  
Dr. Hinners' Chron - Jan. - Jun. 1981

#### **Box 3**

Dr. Hinners' Chron - Jul. - Dec. 1981  
Dr. Hinners' Chron - Jan. - June, 1982

#### **Box 4**

Dr. Hinners' Chron - June - December 1982  
Dr. Hinners Chron - January - June, 1983  
January/February 1984

#### **Box 5**

March/April 1984  
May/June 1984  
July/August 1984

September/October 1984

**Box 6**

August 1985 Chron  
September 1985 Chron  
October 1985 Chron  
November 1985 Chron  
December 1985 Chron  
N.W.H. 1986 Chron.

**Box 7**

July – Oct 1987  
Nov – Dec 1987  
Jan – Mar 1988

**Box 8**

Mar – May 1988 Chron.  
Chron 5/88 – 7/88

**Box 9**

7/88 – 9/88 Chron  
Oct. Chron File 1988  
11/88 Chron

**Box 10**

12/88 Chron.  
12/88 – 1/89 Chron.  
Feb 89 Chron  
Chron – NWH March '89

**Box 11**

Chron – NWH April 1989  
Notes – M.C. + 100 Staff Notes  
KSC V.I.C./Apollo Launch Tower Dr. Hinnens/100  
Space Station Mgmt. Council

**Box 12**

November/December 1984  
January 1985  
February 1985  
March 1985  
May 1985

**Box 13**

April 1985  
June 1985  
July 1985  
Travel 1985

Los Alamos  
National Youth Summer Camp  
Space Station Program